FOLDI, M.; SZABO, G.; ZSOLDOS, I.

Effect of electroshock on kidney function. Orv. hetil. 94 no. 3: 68-71 18 Jan 1953. (CIML 24:1)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Istvan Rusznyak), Budapest Medical University.

FOLDI, M.; RUSZNYAK, I.; SZABO, Q.

Fluid storage and resorption in lymphatic physiology. Orv. hetil. 94 no.15: 410-414 12 Apr 1953. (CLML 24:4)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Istvan Rusznyak), Budapest Medical University.

的行政政制度的现在分词的企业的特殊的理解的原则的基础的企业的现在分词是不够的现在分词是不够的,但是可以使用的不同的。

FOLDI, M.; RUSZNYAK, I.; SZABO, G.

On nervous regulation of the lymphatic circulation; the effect of diebnamine on the lymphatic circulation. Orv. hetil. 94 no.27:739-741 5 July 1953. (CIML 25:1)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Istvan Rusznyak), Budapest Medical University.

SZABO, G; ZSOLDOS, I.; REV, J.

Renal function in the acute diseases of the liver parenchyma. Orv. hetil. 94 no.48: 1323-1328 29 Nov 1953. (CIMI 25:5)

1. Doctors. 2. First Internal Clinic (Director -- Prof. Dr. Istvan Rusznyak), Budapest Medical University.

FOLDI, M.; RISZNYAK, I.; ROMHANYI, G.; SZABO, G.; SOLTI, F.

1880年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1985年,1

Insufficiency of the lymphatic flow in the heart. Acta med. hung. 6 no.1-2:61-75 1954.

1. I. Innere Klinik der Medizinischen Universitat, Budapest und Pathologisch-Anatomisches Institut der Medizinischen Universitat, Pecs.

(LYMPHATIC VESSELS, physicl.

eff. of ligation of cardiac lymph vessels on ECG & histol. in dogs)
(ELECTROCARDIOGRAPHY,

eff. of ligation of cardiac lymphatic vessels in dogs) (HEART, pathol.

eff. of ligation of cardiac lymphatic vessels in dogs)

SZABO, Gyorgy; MAGYAR, Zsuzsanna

Heasurement of glomerular filtration with the aid of dextran.

Kiserletes orvostud. 6 no.3:197-201 May 54.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belgyogyaszati

Klinikaja.

(KIDNEY FUNCTION TESTS,
dextran, measurement of glomerular filtration)

(UEXTRAN,
measurement of glomerular filtration)

FOLDI, M.; RUSZNYAK, I.; SZABO, Gy.; MAGYAR, Zs.

Studies on the function of lymph capillaries; the spread of the fluid and macromolecules in interstitium. Acta med. hung. 6 no.3-4: 229-254 1954.

I. Innere Klinik der Medizinischen Universitat, Budapest.
 (LYMPHATIC VESSEIS
 capillaries, funct. in spread of fluid & macromolecules
 in interstitium)
 (HYALURONIDASE, eff.
 spreading, determ.)

FOLDI, M.; RONA, Gy.; RUSZNYAK, I.; SZABO, Gy.

Lymphatic system and renal interstitium in intercapillary glomerulosclerosis. Acta med. hung. 6 no.3-4:525-532 1954.

1. I. Medizinische Klinik und Institut fur Pathologische Anatomie der Medizinischen Universitat, Budapest.

(NEPHROSCLEROSIS

Kimmelsteil-Wilson synd., lymphatic vessels & renal interstitium in)

(DIARETES MELLITUS, compl.

Kimmelsteil-Wilson synd., lymphatic vessels & renal interstitium in)

(KIDNEYS, pathol.

interstitium in Kimmelsteil-Wilson synd.)

(LYMPHATIC VESSELS

renal, in Kimmelsteil-Wilson synd.)

。 1. 1985年,1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

Sado, Garga BABICS, Antal, dr., FOLDI, Haly, M., dr. RENYI-VAMOS, Ferenc, dr.; ROMHANYI, Gyorgy, dr. RUSZNYAK, Istvan, dr. SZABO, Gyorgy, dr.

这些情况是是自己的证明的事情的对象的事情,但是是自己的证明的是对理的对对的是是不是一个的,但是他们的对象的,但是他们们们是是一个不是一个是一个的,但是是他们的

Disse's spaces and the lymphatic system of the liver. Magy. belorv. arch. 7 no.1:7-10 Feb 54.

1. A Budapesto Orvostudomanyi Egyetem I. sz Belklinikajanak (Igazgato: Rusznyak Istvan dr. egyetemi tanat), Urologiai Klinikajanak (Igazgato: Babics Antal dr. egyetemi tanar) es a Pecsi Orvostudomanyi Egyetem Korbonctani Intezetenek (Igazgato: Romhanyi Gyorgy dr. egyetemi tanar) kozlemenye.

(LIVER, anat. & histol.

Disses's spaces & lymphatic system)
(LYMPHATIC SYSTEM
liver)

5ZABO, 646-54
BABIOS, Antal, dr.; FOLDI, Mihaly, dr.; RENYI-VAMOS, Ferenc, dr; ROMHANYI, Gyorgy, dr.; RUSZNYAK, Istvan, dr. SZABO, Gyorgy, dr. The significance of the lymphatic system of the liver in choledochal stenosis and cholangitis. Magy belorv. arch. 7 no.3:86-91 June 54. 1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinika janak (igazgato: dr. Rusznyak Istvan egyetemi tanar) Urologiai Ilinikajanak (igazgato: dr. Babics Antal egyetemi tanar) es. a Pecsi Orvostudomanyi Egyetem Korbonctani Intezetenek (igazgato: dr. Romhanyi Gyorgy egyetemi tanar) kozlemenye. (BILE DUCT, COMMON, stenosis, liver lymphatic system in) (CHOLANGITIS, physiology, liver lymphatic system) (LIVER, lymphatic system in cholangitis & choledochal stenosis) (LYMPHATIC SYSTEM, liver, in cholagnitis & choledochal stenosis)

57ABO, Glorgy GOMORI, Pal; SZABO, Gyorgy; KOVACS, Arisztid; NAGY, Zoltan; TAKACS, Lajos; WILTNER, Willibald

The role of hypoxia and hypercapnia in the neuroregulation of the renal circulation and diuresis. Magy Belorv. arch. 7 no.5:129-145 Oct. 54.

1. A Budapesti Orvostudomanyi Egyetem III. sz. Belklinikajanak
(igazgato: Gomori Pal egyetemi tanar) I. sz. Belklinikajanak
(igazgato: Rusznyak Istvan egyetemi tanar) es Elettani Intezetenek
(Igazgato: Balint Peter eyetemi tanar) kozlemenye.

(CARBON DIOXIDE, in blood

hypercapnia, eff. on renal circ. & diuresis in dogs)

(ANOXIA, exper.

eff. on renal circ. & diuresis in dogs)

(KIDNEYS, blood supply

circ., eff. of exper. anoxia & nypercapnia in dog)

(DIURESIS

eff. of exper. anoxia & hypercapnia in dogs)

FOLDI, Mihaly, orvostudomanyok doktora; JELLINEK, Harry; SZABO, Gyorgy, orvostudomanyok kandidatusa.

我们就是<mark>这个国际的,我们们是对对对这种的的</mark>是是这种的,我们就是这些的,我们就是这些的,我们就是这些,我们们就是这个人,这一个是不是是这种的,我们就是这种的,我们

Studies on the lymphatic system of the thyroid. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 6 no.1:13-21 1955.

1. A Magyar Tudomanyos Akademia Kiserletes Orvostudomanyi
Kutatointezete Korelettani Osztalya, a Budapesti Orvostudomanyi
Egyetem I. sz. Belklinikaja es II. sz. Korbonctani Intezete.

(THYROID GLAND, anatomy and histology,
lymphatic system.)

(LYMPHATIC SYSTEM, anatomy and histology,
thyroid lymphatic system.)

FOLDI, Mihaly, orvostudomanyok doktora; KEPES, Janos; ROBICSEK, Ferenc, aspirans; RUSZNYAK, Istvan, r. tag.: SZABO, Gyorgy, orvostudomanyok kandidatusa.

Pathogenesis of pulmonary edema. II. Pulmonary edema in dogs with vitium cordis and in vagotomized dogs with ligated lymphatic vessels. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 6 no.1:29-36 1955.

1. A Magyar Tudomanyos Akademia Kiserletes Orvostudomanyi Kutato Intezete, a Budapesti Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinikaja, Sebesztovabbkepzo Klinikaja es az Orszagos Idegsebeszeti Tudomanyos Intezet.

> (EDEMA, experimental, lungs, prod. in dogs.) (LUNGS, diseases, exper. edema in dogs.)

RESTAURING THE DESIGNATION OF THE PROPERTY OF

FOLDI, Mihaly, orvostudomahyok doktora; KEPES, Janos; ROBICSEK, Ferenc, aspirans; SZABO, Gyorgy, orvostudomanyok kandidatusa.

Hemodynamic experiments in pulmonary edema produced by ligation of the lymphatic vessels in dogs with vitium cordis. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 6 no.1:121-122 1955.

1. A Magyar Tudomanyos Akademia Kiserletes Orvostudomanyi Kutato Intezete, a Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja, Sehesztovabbkepzo Klinikaja es az Orszagos Idegsebeszeti Tudomanyos Intezet.

(EDEMA, experimental,
lungs, hemodynamic aspects in edema prod. by lymphatic
ligation.)
(LUNGS, diseases,
exper. edema, hemodynamic aspects in edema prod. by
lymphatic ligation.)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

FOLDI, M.; JEILINEK, H.; SZABO, Gy.

Investigations on the lymphatic system of the thyroid glands. Acta med.hung. 7 no.1-2:161-172 1955.

1. Pathophysiologische Abteilung des Forschungsinstitutes für Experimentelle Medizin der Ungarischen Akademie der Wissenschaften, I. Klinik für Innere Medizin und II. Institut für Pathologische Anatomie der Medizinischen Universität, Budapest.

(THYROID GLAMD, anatomy and histology,
lymphatic system)

(LYMPHATIC SYSTEM,
thyroid gland)

FOLDI, M; JELLINEK, H; RUSZNYAK, I; SZARC, Gy.

Storage of proteins in endothelial cells of the lymphatic capillaries. Acta med.hung. 7 no.1-2:211-214 1955.

(PROTEINS, metabolism, endothelial cells of lymphatic capillaries, storage)

(LYMPHATIC VESSELS, capillaries, storage of proteins by endothelial cells in)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

BABICS, A., von.; FOLDI, M.,; RENYI-VAMOS, F.,; ROMHANYI, Gy.,; RUSZNYAK, I.,; Szabo, Gy.

Lymphatic system of the liver and its pathological significance. Acta med. hung. 7 no.3-4:261-278 1955.

1. I. Klinik fur innere Medizin und Urologische Klinik der Medizinischen Universitat, Budapest, und Pathologisch-Anatomisches Institut der Medizinischen Universitat, Peas. (LIVER,

lymphatic system, eff. of ligation of bile ducts)
(LYMPHATIC SYSTEM,
liver, eff. of ligation of bile ducts)
(BILE DUCTS, physiology
eff. of ligation on liver lymphatic system)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

FOLDI, M.,; KEPES, J.,; RUSZNYAK, I.,; SZABO, Gy.

Significance of lymph circulation in the lungs in circulation of fluids in the lungs. Acta med. hung. 7 no.3-4:345-369 1955.

1. Forschungsinstitut fur Experimentelle Medizin der Ungarischen Akademie der Wissenschaften, I. Medizinische Universitatsklinik, Klinik fur Chirurgische Fortbildung und Staatliches Forschungsinstitut fur Nervenchirurgie, Budapest.

(LUNGS, diseases,
exper. edema caused by ligation of lymph vessels)
(EDEMA, experimental,
lungs, caused by ligation of lymph vessels)
(LYMPH-VESSELS, physiology,
eff. of ligation, exper. edema in lungs)

SZABO, Gyorgy, dr.

Physiologic and pathologic importance of the lymphatic system.
Magy. belorv. arch. 8 no.3:65-76 June 55.

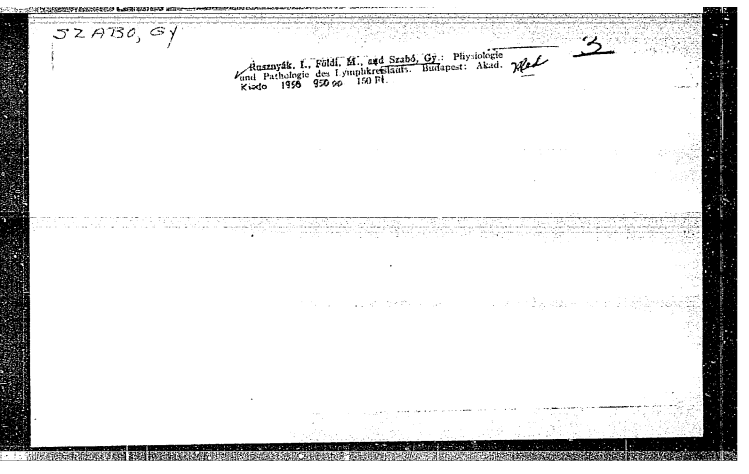
1. A Budapesti Orvostudomanyi Egyetem I. sz Belgyogyaszati
Klinikajanak (igazgato: Rusznyak, Istvan, dr. egyet. tanar)
kozlemenye.

(IYMPHATIC SYSTEM,
physiol. & pathol. importance (Hun))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Gy.; MAGYAR, Zs.

Capillary permeability in ischemic shock. Acta med. hung. 8 no.3-4: 287-308 1955.



SZABO, Gyorgy, dr.; REV, Judit, dr.; SOLTI, Ferenc, dr.

Effect of humoral factors on changes in salt excretion and diuresis induced by changes in volume of eventually circulating blood. Magy. belorv. arch. 9 no.3:92-96 June 56.

1. A Budapesti Orvostud. Egyetem I. sz. Belklinik. (igaz.: Rusznyak, Istvan, dr. akademikus, egyetemi tanar) kozl.
(BLOOD VOLUME

exper. decrease in circ. blood volume inducing changes in diuresis & salt excretion in congestive heart failure, diabetes insipidus & in normal humans, role of humoral factors (Hun))

(DIURESIS, physical.

eff. of exper. decrease of circ. blood volume on salt
excretion & diuresis in congestive heart failure,
diabetes insipidus & in normal humans, role of humoral
factors (Hun))

(CONGESTIVE HEART FAILURE, physiol.

diuresis & salt excretion, role of humoral factors in

changes induced by exper. decrease of circ. blood volume
in humans (Hun))

(DIABETES INSIPIDUS, physiol. same)

SZABO, Gyorgy, dr.; FOLDI, Mihaly, dr.; SOLTI, Ferenc, dr.; REV, Judit, dr.; MARTON, Istvan, dr.; TORNYOS, Karoly, dr.

BEEST NO BEEL BEEST OF THE CONTROL OF THE SECOND S

Effects of changes in the effectively circulating blood volume on renal salt excretion and diuresis in normal state and in decompensated heart diseases. Magy. belorv. arch. 9 no.4:97-104 Aug 56.

 A Budapesti Orvostudomanyi Egyetem I. Sz. Belklinikajanak (igazgato: Rusznyak, Istvan, dr. akademikus) kozlemenye. (CONGESTIVE HEART FAILURE, compl.

edema, eff. of changes in circulating blood volume on renal salt excretion & diuresis (Hun))

SZABO, Gy.; FOLDI, M.; SOLTI, F.; REV, J.; MARTON, I.; TORNYOS, K.

Effect of changes in effective circulating blood volume on renal salt excretion and diuresis in normal humans and in cardiac decompensation. Acta med. hung. 10 no.1-2:1-14 1956.

1. Medizinische Universitatsklinik, Budapest.

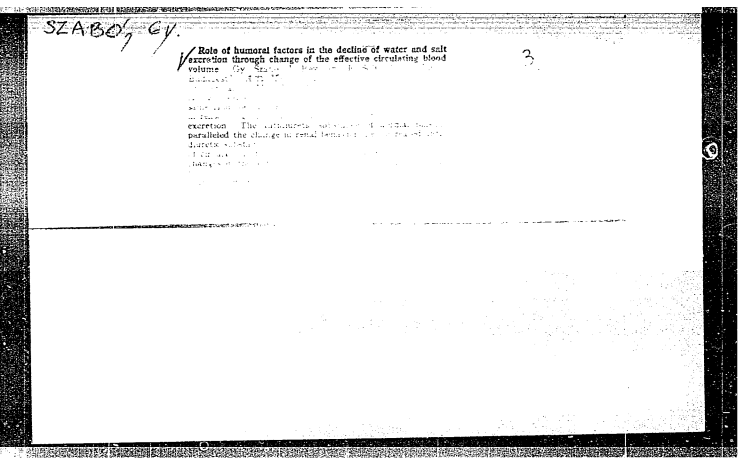
(BLOOD VOLUME

eff. of changes in effective circulating blood volume on diuresis in normal humans & in congestive heart failure (Ger))

(DIURESIS, physiol.

eff. of changes in effective circulating blood volume in normal humans & in congestive heart failure (Ger)) (CONGESTIVE HEART FAILURE, physiol.

eff. of changes in effective circulating blood volume on diuresis (Ger))



FOLDI, M.; RVE, J.; SOLTI, F.; SZABO, Gy.; ZSOLDOS, I.; KOLTAY, E.

的。 第一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

Effect of dibenamine on antidiuresis and antisaluresis following the decreasing of effective circulating blood volume. Acta med. hung. 10 no.1-2:35-42 1956.

1. I. Medizinische Universitätsklinik, Budapest. (BLOOD VOLUME

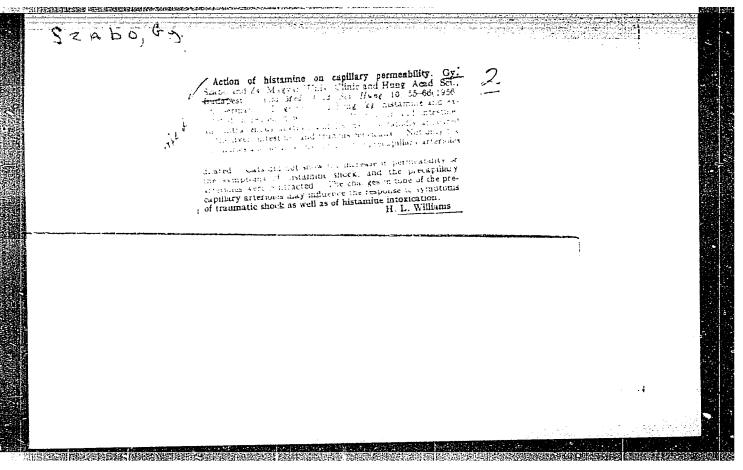
eff. of decrease of effective circulating blood volume on diuresis, antag. of inhib. by dibenamine (Ger))

(DIURESIS, physiol.

eff. of decrease of effective circulating blood volume & antag. of inhib. by dibenamine)

(SYMPATHOLYTICS, off.

antag. of inhib. of diuresis by decrease of effective circulating blood volume (Ger))



BRAUN, P.; FOLDI, M.; KISFALUDY, S.; SZABO, GY.

Free amino acid content of the lymphs. Acta med. hung. 10 no.1-2: 67-73 1956.

1. I. medizinische Universitatsklinik und pathophysiologische Abteilung des Forschungs-Instituts for experimentelle Medizin der ungarischen Akademie der Wissenschaften, Budapest.

(LYMPH
free amino acid content in dogs (Ger))

(AMINO ACIDS, determ.
in lymph, free amino acid content in dogs (Ger))

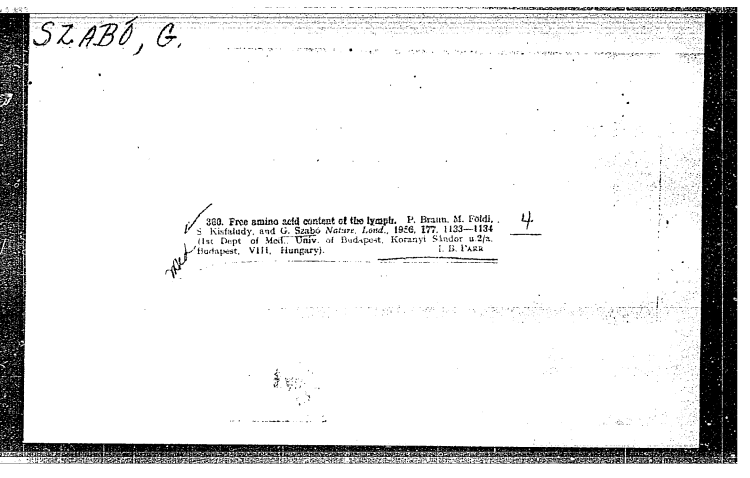
APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Gyorgy, dr.

New clinical-laboratory testing methods. Orv. hetil. 97 no.33: 912-918 12 Aug 56.

 A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Rusznyak, Istvan, dr. egyet. tanar) kozlemenye. (DIAGNOSIS

clin. & laboratory tests, new methods (Hun))



SZABO, Gyorgy; MAGYAR, Zsuzsa

Effects of dibenamine on the tonus of the thoracic duct. Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.3:281-286 1957.

l. Az MTA Kiserletes Orvostudomanyi Kutato Intezete Korelettani Osztalya.

(SYMPATHOLYTICS, eff.

dibenamine, decreasing toms of thoracic duct in dogs (Hun))

(THORACIC DUCT, eff. of drugs on

dibenamine, decrease of tonus in dogs (Hun))

FOLDI, Mihaly, az orvostud. doktora, Pusznyak Istvan akademikus; SZABO, Gyorgy az orvostudomanyok doktora; SZINAY, Gyula

Perilymphatic edema, Magy. Tudom. Akad. Biol. Orv. Oszt. Kozl. 8 no.4: 371-383 1957.

I. Az MTA Kiserleti Orvostudomanyi Kutato Intezet Korelettani Osztalya, a Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja es a Koltoi Klinikak Prosecturaja.

(EDEMA

perilymphatic edema, pathogen. & histopathol. (Hun)) (LYMPHATIC VESSEIS same)

SZABO.; Gy.; SOLTI, F.; REY, J.; MARTON, I.

Effects of decrease in the effectively circulating blood volume on the renal function in Addison's disease. Magy. belorv. arch. 10 no.1:30-32

Feb 157.

1. A Budapesti Orvostudomanyi Egyetem-I. ss. Belklinikajanak
(Igazgato: Rusznyak Istvan dr. egyetemi tanar) kozlemenye.

(ADDISONS DISEASE, physiol.

eff. of decrease in effectively circulating blood
volume on renal funct. (Hun))

(KIDNETS, in various dis.

Addison's dis., eff. of decrease in effectively circulating blood volume on funct. (Hun))

SZABO, Gyorgy; SOLTI, Feience; REV, Judit.; MRGYESI, Klara

Effect of chlorpromazine (largactil) on kidney function in edematous cardiac patients. Magy. belorv. arch. 10 no.2-7:46-51 Apr-June 57.

(CONGESTIVE HEART FAILURE, ther.
chlorpromazine, eff. on kidney funct. (Hun.))

(CHLORPROMAZINE, ther. use
congestive heart failure, eff. on kidney funct. (Hun.))

HUNGARY/Pharmacology and Toxicology - Tranquilizers.

V-2

Abs Jour

: Rei Zhur - Biol., No 14, 1953, 66220

Author

: Szabo, Gy., Solti, F., Rev, J., Megyesi, K.

Inst

: Hungarian AS

Title

: Effects of Chlorpromazine on the Renal Function in

Edematous Cardiac Patients.

Orig Pub

: Acta med. Acad. sci. hung., 1957, 10, No 3, 315-326.

Abstract

: Chlorpromazine (I) was used in the treatment of 12 cardiac patients with edemas. Under the influence of (I), where was a sharp increase (3-4 times, on the average) in Ha and water excretion. Glomerular filtration and renal blood flow increased to a lesser extent and sometimes altered in the opposite direction. The authors believe that the diuretic effect of (I) is associated with a decrease of the humoral antidiuretic substance in the patients' blood,

Card 1/2

- 8 -

CIA-RDP86-00513R001654330002-7" APPROVED FOR RELEASE: 08/31/2001

SZABO, Gy.; SOLTI, F.; REV, J.; MARTON, I.

Effect of reduction of effective circulating blood volume on renal function in Addison's disease. Acta med. hung. 10 no.4:343-347 1957.

1. 1st Department of Medicine, University, Budapest.

(ADDISON'S DISEASE, physiol.

eff. of reduction of effective circulating blood volume

on renal funct.)

(BLOOD VOLUME

eff. of reduction of effective circulating blood volume

on renal funct. in Addison's dis.)

(KIDNEYS, in various dis.

Addison's dis., eff. of reduction of effective circulating

blood volume on funct.)

CIA-RDP86-00513R001654330002-7" APPROVED FOR RELEASE: 08/31/2001

SZABO, Gy.; MAGYAR, Zs.

The effect of dibenaine on the tone of the thoracic duct. Acta med. hung. 11 no.1:123-128 1957.

1. Department of Pathophysiology, Institute of Experimental Medicine Hungarian Academy of Sciences, Budapest.

(SYMPATHOLYTICS, eff.

dibenamine diminution of thoracic duct tone in dogs.)
(THORACIC DUCT, eff. of drugs on
dibenamine diminution of tone in dogs.)

```
SZABO, Gy., dr.; ZSOLDOS, I., dr.; PALINKAS, J., dr.;

Effect of chlorpromazine (largactil) on renal function in hypertension. Orv. hetil. 98 no.5-6:93-95 10 Feb 57.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (Igazgato: Rusznyak, Istvan, dr. egyetemi tanar) kozlemenye. (HYPERTENSION, ther. chlorpromazine, eff. on renal funct. (Hun)) (CHLORPROMAZINE, ther. use hypertension, eff. on renal funct. (Hun)) (KIDNEYS, in various dis. hypertension, eff. of chlorpromazine on funct. (Hun))
```

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Gyorgy (az orvostudomanyok doktora); SOLTI, Ferenc; MAGYAR, Zsuzsa

Effect of chlorpromazine on coronary circulation. Magy. Tudom. Akad.

Orv. Oszt. Kozl. 9 no.1:67-73 1958.

1. A MTA Kiserletes Orvostudomanyi Kutato Intezete Korelettani Osztalya.

(CHIORPROMAZINE, eff. ..

on coronary blood flow in dogs (Hun))

(CORONARY VESSELS, eff. of drugs on

chlorpromazine on coronary blood flow in dogs (Hun))

SZABO, Gyorgy (az orvostudomanyok diktora); MAGYAR, Zsuzsa

Effects of chlorpromazine on hepatic blood flow and splanchnic oxygen consumption. Magy. Tudom. Akad. Orv. Oszt. Kozl. 9 no.1:129-133 1958.

1. A Magyar Tudomanyos Akademia Kiserleti Orvostudomanyi Kutato Inteset Korelettani Osztalya.

(CHIORPROMAZINE, eff.

on hepatic blood flow & oxygen consumption in dogs (Hun))

(LIVER, blood supply

eff. of chlorpromazine on hepatic blood flow & oxygen con-

sumption in dogs (Hun))

CIA-RDP86-00513R001654330002-7" APPROVED FOR RELEASE: 08/31/2001

SOS, J.; CSAIAY, L.; GATI, T.; KEMENY, T.; KEMENI, P.; NAGY, X.; PERENY, L.;
SZABO, G., Technikai Assizisztensek: SCHNELL, M.; JONA, M.

Antityrosine compounds. Kiserletes orvostud 9 no.5-6:1570-574 Oct-Dec
58.

1. Budapesti Orvostudomanyi Egyetem Korelettani Intezete es Orszagos
Kozegeszsegugy Intezet.

(TTROSIME, antag.
eff. on Inctobacillus casei & rat organs (Hun))
(IACTOBACILIUS, eff. of drugs on
tyrosine antag. on Iactobacillus casei (Hun))

BRAUN, Pal; FOLDI, Mihaly; KISFALUDY, Sandor; SZABO, Gyoggy

Amino acid determination in lymph. Kiserletes orvostud. 10 no.1:11-14

Feb 58.

1. Budapesti Orvostudomanyi Egyetem I. Belklinikaja.

(LYMPH

amino acid content in dogs (Hun))

(AMINO ACIDS, determ.

in lymph in dogs (Hun))

SZABO, Gy., SOLTI, F., Rev.; REFI, Z.; MEGYESI, K.

Effect of chlorpromazine on myocardial hypoxia. Magy. belorv. arch. 11 no.1:10-12 Feb 58.

1. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Rusznyak Istvan dr. egyetemi tanar) kozlemenye.

(HEART, eff of drugs on chlorpromazine on exper. myocardial anoxia in human volunteers (Hun))
(CHLORPROMAZINE, eff.
on exper. myocardial anoxia in human volunteers (Hun))

SZABO, G.; SOLTI, F.; REV, J.; KARSAY, G.; FEHER, G.

The effect of anesthesia on antidiuresis and antisaluresis resulting from the reduction in the effective circulating blood volume. Acta med. hung. 11 no.3:359-364 1958.

1. 1st Department of Medicine, University Medical School, and Central Institute for Nervous and Mental Diseases, Budapest.

(ANESTHESIA, eff.

on antidiuresis & antisaluresis due to reduction of effective circulating blood volume in human volunteers)

(DITIRIES IS

antidiuresis & antisaluresis due to reduction of effective circulating blood volume, eff. of anesth. in human volunteers)

(BLOOD VOLUME

reduction of effective circulating volume inducing antidiures is & antisalures is, eff. of anesth. in human volunteers)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Gyorgy, Dr.

Effects of chlorpromazine on blood circulation: data on the use of largactil in the therapy of internal diseases. Orv. hetil. 99 no.23: 761-769 8 June 58.

l. A Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (igazgato: Rusznyak Istvan dr. egyet. tanar) kozlemenye.

(CHIORPROMAZINE, eff. on blood circulation, relation to use in ther. of internal dis. (Hun))

(BLOOD CIRCULATION, eff. of drugs on chlorpromazine, relation to use in ther. of internal dis. (Hun))

SZABO, Gyorgy, Dr.; MAGYAR, Zsuzsa; KERTAI, Pal, Dr.; ZADORY, Erno, Dr.

Effect of total body x-irradiation on capillary permeability. Orv. hetil. 99 no.45:1566-1568 9 Nov 58.

1. A MTA. Kiserletes Orvostudomanyi Kutato Intezet Korellettani Osztalyanak es a Budapesti Orvostudomanyi Egyetem I. sz. Belklinikajanak (Igazgato: Rusznyak Istvan dr. egyet tanar) kozlemenye.

(CAPILIARY PERMEABILITY, eff. of radiations on x-ray total body irradiation in dogs (Hun))

(ROENTGEN RAYS, eff.

on capillary permeability, total body irradiation in dogs (Hun))

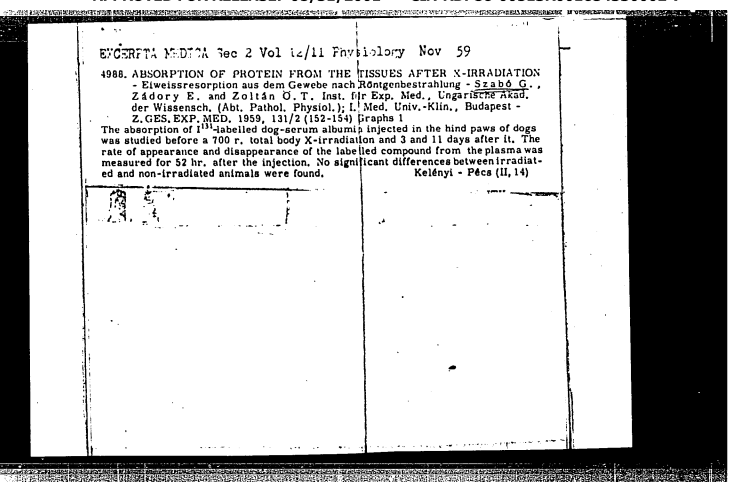
中国中国的一个大学的主义的大学的主义和中国的中文的主义和中国的主义和中国的主义和中国的主义和中国的主义和中国的主义和中国的主义和中国的主义和中国的主义和中国的主

DERI, I. [Döry, I.]; GERI, I.; SABO, G. [Szabó, G.]; OPOTSKI, P. [Oposzky, P.]

Synthesis of progesterone from erosterin. Med.prom. 13 no.10:14-20 0 '59. (MIRA 13:2)

1. Zavod farmatsevticheskikh i khimicheskikh preparatov "Khimoin" (Budapesht) i Institut organicheskoy khimii Tekhnicheskogo universiteta (Budapesht).

(ERGOSTEROL) (PROGESTERONE)



SZABO. Gyorgy, az orvostud.doktora; TOLDI, Mihaly, az orvostud.doktora; MAGYAR, Zsuzsa

The effect of rutin on capillary permeability. Biol orv kozl MTA ll no.4:419-424 °60. (EEAI 10:5)

1. Budapesti Ovostudomanyi Egyetem I. sz. Belklinikaja es a Magyar Tudomanyos Akademia Kiserletes Orvostudomanyi Intezet Korelettani Osztalya.

(RUTIN) (CAPILLARIES)

GOMORI, P.; KOVACH, A. G.B.; TAKACS, L.; FOLDI, M.; SZABO, Gy.: NAGY, Z.;
WILTHER, W.

Renal blood flow in arterial hypoxia. Acta med. hung. 16 no.1:
37-42 *60.

1. 3rd Department of Medicine (Director: P. Gomori). Institute of
Physiology (Director: P. Balint), and 1 st Department of medicine
(Director: I. Rusznyak). University Medical School, Budapest.

(ANOXIA exper)
(KIDNEYS blood supply)

```
GOMORI, P.; KOVACH, A.G.B.; TAKACS, L.; FOLDI, M.; SZABO, Gy.; MAG!, Z.; WILTHER, W.

The control of renal circulation in hypoxia. Acta med. hung. 16 no.1:43-60 % 00.

1. 3rd Department of Medicine (Director: P.Gomori). Institute of Physiology (Director: P.Balint), and 1 st Department of Medicine (Director: I.Rusznyak), University Medical School, Burapest.

(ANOXIA exper)

(KIDNEYS blood supply)
```

GOMORI, P.; KOVACH, A.G.B.; TAKACS, L.; FOLDI, M.; SZABO, Gy.; N. J.Y. Z.; WILTNER, W.; KALLAY, K.

The regulation of cardiac output in hypoxia. Acta med. hung. 16 no.1:93-98 160.

1. 3rd Department of Medicine (Director: P.Gomori), institute of Physiology (Director: P.Balint), and 1 st Department of Medicine (Director: I.Rusznyak), University Medical School, Bulapest.

(ANOXIA exper)
(HEART physiol)

SZABO, G.; NGUYEN THI TRUC; LUONG TAN THANH

Contribution to the study of tropical chyluria (filarial). Acta

med.hung.16 no.4:343-361 '60.

1. Service de Medecine Interne de l'Hopital Bach-Mai, Hanoi, Vietnam.

(FILARIASIS urine)

(CHYLE urine)

SZABO, G.; MAGYAR, Susan

The effect of vasodilating drugs on capillary permeability. Acta med. hung. 16 no.4:377-394 '60.

1. 1st Department of Medicine, University Medical School, Budapest. (CAPILLARY PERMEABILITY pharmacol)

(VASODILATOR AGENTS pharmacol)

SZABO, G.; FOLDI, M.; MAGYAR, S.

On the effect of rutin on the capillary permeability. Acta med. hung.16 no.4:423-428 '60.

1. I. Medizinische Klinik der Medizinischen Universitat, Budapest (Direktor: Prof.Dr. I.Rusznyak).

(CAPILLARY PERMEABILITY pharmacol)

(VITAMIN P pharmacol)

SZABO, Gyorgy; SOLTI, Ferenc; ACS, Gyorgy

Effect of lowered effective volume of circulating blood on electrocardiography in normal subjects and in patients with cardiac decompensation. Magy belorv. arch. 14 no.1:35-39 '61.

1. A Budapesti Orvostudomanyi Egyetem I szamu Belklinikajanak kozlemenye (Igazgato: dr. Rusznyak Istvan egy. tanar)

(BLOOD VOLUME) (ELECTROCARDIOGRAPHY)
(HEART DEFECTS CONGESTIVE)

SZABO, Gy.; SOLTI, F.; REV, J.; ISKUM, M.; HERMANN, R.

Effect of lowered effective volume of circulating blood on the minute volume in normal subjects and in patients with cardiac decompensation. Magy below. arch. 14 no.2:61-64 My '61.

1. A Budapesti ^Orvostudomanyi Egyetem I sz. Belklinikajanak kozlemenye (Igazgato: dr. Rusznyak Istvan egy. tanar)

(BLOOD VOLUME) (HEART FAILURE CONGESTIVE)

SZABO, G.; SOLTI, F.; ACS, G.

The effect of decrease of circulating blood volume on the electrocardiogram in normal subjects and those with decompensated heart diseases. Acta med.hung. 17 no.1:91-98 '61.

1. I medizinische Klinik (Direktor: Prof. I.Rusznyak) der medizinischen Emiversitat, Budapest.

(HEART FAILURE CONGESTIVE physiol.)

(ELECTROCARDIOGRAPHY physiol.) (BLOOD VOLUME physiol.)

GOMORI, P.; FOLDI, M.; SZABO, G.

Renal function in the case of renal arterio-venous shunt formation. Acta med.hung. 17 no.1:99-104 '61.

1. Department of Medicine No.1, University Medical School, Budapest. (KIDNEY blood supply) (ISCHEMIA experimental)

SZABO, G.; BUI THE KY; NGUYEN VAN VINH; VU THUY LAN

THE PERSON OF TH

Clinical observations on nephritis in Vietnam. Acta med. hung. 17 no.2:163-174 61.

1. Travail des services de medicine interne de l'hopital no 108 et de l'hospital Bach-Mai de Hanoi (Viet-Nam) et de la 1-ere clinique medicale de l'universitete de Budapest (Hongrie).

(NEPHRITIS statist.)

SZABO, Gyorgy, dr.

Tropical chyluria in Vietnam. Orv. hetil. 102 no.17:794-796 23 Ap '61.

1. Bachmai Korhaz (Hanoi, Vietnam), Belgyegyaszati Osztaly.

(CHYLE urine) (FILARIASIS urine)

SZABO, Gorgy, dr.; NGUYEN, Thi Truc, dr.; LUONG, Tan Thanh, dr.

图。斯勒伦特德斯特斯斯勒特特特别特殊斯勒的维州德国的英格兰德美国地名美国英格兰德斯斯特尼亚 医多数性结肠 经国际的现代分别的现代分词 经现代证据 经产品 医动物 化二氯甲基甲基甲基甲基甲基甲基甲基甲基

Clinical examination of patients with chyluria due to filariasis. Orv. hetil. 102 no.19:888-893 7 My 61.

1. Bachmai Korhaz (Hanoi, Vietnam) Belgyegyaszati Osztalya.

(FILARIASIS urine) (CHYLE urine)

SZABO, Gyorgy; MAGYAR, Zsuzsa; PAPP, Miklos

Correlation between capillary filtration and lymph circulation in venous stagnation. Biol orv kozl MTA 13 no.1-2:145-151 '62.

l. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.



SZABO, Gyorgy; SOLTI, Ferenc; PETER, Agnes; ISKUM, Miklos; REV, Judit; FOLDESY, Klara

NEED 但是我就能够完全的,我是由于我国的的是我们的我们的是我们就会会是不是我们的的话,我们也没有这个人的,我们也会会会一个人,他们也不是我们的的话,我们也不

The effect of the decrease of the effective circulating blood volume on the brain circulation and the resistance of the brain vessels. Biol ory:kozl MTA 13 no.1-2:153-157 '62.

1. Budapesti Orvostudomanyi Egyetem I. sz. Belklinikaja.

JE

HUNGARY

SAASO, Gyorgy; and MAGYAR, Zeuzsa, of the National Traumatological Institute (Grazagos Traumatologiai Interet) and the Internal Medical Clinic No 1 of the Sudapest College of Medicine.

"Hole of one Lymphathe Vescels of the Liver After Experimental Tying of the This Ducts"

Eudepost. A MIA Biologist es Orvosi Tudomanyok Osztelyanak Kozlemenyei. Vol 13, No E. 1962; pp 381-385.

Abstract: [Authors! Hungarian summary modified] After the closure of the common bite ducts and the d. cysticus the amount of lymph carried from the liver increases and the bilirubin concentration of plasma and lymph ties, the latter at a faster rate. In the presence of a constant-rate infurion this bromosulfophthalein concentration of plasma rises after the closure of the bile ducts, and the dye concentration rises also in the company, but not at a faster rate than in the plasma. The authors come to the complusion that after the tying of the tile ducts the process occurring is not a lymphatic regurgitation of the bile but a resorption of the bile components filtered into the interstitium by the lymph-capillaries. [18 references, predominantly Western].

.20

SZABO, Gyorgy; SANDOR, Zsigmond; KASI, Gyula

Comparative studies on Mantoux test with lyophilized purified tuberculin and Toenissen's Tebeprotin. Szemeszet 99 no.1:34-38 Mr '62.

1. Makoi Varosi Tanacs Korhaza (Igazgato-foorvos: Toth J. Janos) Szemosztalyanak (Foorvos: Szabo Gyorgy) es Tudoosztalyanak (Foorvos: Sandor Zsigmond) kozlemenye.

(TUBERCULIN REACTION)

HUNGARY

SATORI, Odon, Er., SZAPO, Gyorgy, Dr.; State Institute for Traumatology (Orszagos Traumatologiai Intezet).

"The Effect of Dexamethason in Experimental Shock."

Budapest, Orvosi Hetilap, Vol 103, No 48, 2 Dec 62, pages 2268-2269.

Abstract: [Authors' summary modified] The authors report on dexamethason, a corticosteroid, used by them successfully in experimental ischemic shock. While all untreated dogs succumbed, 67 percent of the treated ones survived. According to these results, clinical use of glucocorticoids for the prevention of traumatic shock is warranted. The mechanism of protection is unclear since the fluid and protein loss due to the injury was not influenced by the treatment. The fall of blood pressure in two thirds of the treated animals did not go beyond 55 mm Hg and these survived the trauma. The corticoid possibly increases sensitivity toward the endogen pressor amine and prevents circulatory collapse.
[All Western references]

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

HUNGARY

SZABO, G., MAGYAR, Z., and KRASZNAI, I., of the National Traumatological Institute (Orszagos Traumatologiai Intezet), and the Internal Medical Clinic No 1 (I. szamu Belgyogyaszati Klinika) of the Budapest Medical University.

"Relationship of the Protein- and Electrolyte Content of Renal Lymph with the Composition of Kidney Parenchyma and Urine"

Budapest, A MTA Biologiai es Orvosi Tudomanyok Osztalvanak Kozlemanyei, Vol 14, No 1, 1963; pp 65-77.

Abstract: On the basis of the author's own investigations, the article deals with the following topics: (1) The electrolyte content of renal lymph. (3) The water- and lymph. (2) The protein-content of renal lymph. (3) The water- and electrolyte content of kidney thissue. (4) The protein content of kidney electrolyte content of the lymph is significantly lower than that of tissue. The Na content of the lymph is significantly lower than that of blood plasma. No significant deviation was found in the K content. The water content of the cortex is higher than of the medulla. The osmotic pressure of the interstitial liquid of the kidney hardly differs from that of blood plasma. The cortical lymph contains significantly more protein than the hilus lymph. [34 references, mainly Western].

HUNGARY

SZABO, Gyorgy, MAGYAR, Zsuzsa; National Traumatological Institute (director: SZANTO, Gyorgy, Dr) and Medical University of Budapest, I. Medical Clinic (director: RUSZNYAK, Istvan, Dr) (Orszagos Traumatologiai Intezet es a Budapesti Orvostudomanyi Egyetem I. sz. Belgyogyaszati Klinika).

"The Effect of Noradrenalin on the Blood Supply and Work of the Heart During Ischemic Shock."

Budapest, Magyar Sebeszet, Vol XVI, No 4, Aug 1963, pages 247-252.

Abstract: [Authors' Hungarian summary] In dogs, the minute volume decreased essentially in proportion with the blood pressure, during ischemic shock. The coronary flow has decreased as well, although to a somewhat smaller extent. The supply of the coronaries has not been altered significantly. On the administration of noradrenalin, the arterial pressure became normal, the minute volume, however, did not increase appreciably. The increase in pressure was due to an increase of the peripheral resistance. The supply of the coronaries decreased rather than the opposite. In accordance with this, the coronary flow was raised above that of the control values and the coronary fraction of the minute volume has shown a large increase. 37 Western, 4 Hungarian references.

1/1

HUNGARY

APPROVED FOR RELEASE: 08/31/2001 Institute (director: SZANTO, Gyorgy, Dr) (Orszagos Traumatologial Interct)-RDP86-00513R001654330002-7"

"The Effect of Noradrenalin on the Cerebral Circulation and on Metabolism, During Ischemic Shock."

Budapest, Magyar Sebeszet, Vol, XVI, No 4, Aug 1963, pages 253-258.

Abstract: [Author's Hungarian summary] During experimental ischemic shock in dogs, the normalization of blood pressure with 1-noradrenalin has no influence on the survival of the animals. The cerebral blood flow and 02-consumption increase with the increase of the blood pressure. Noradrenalin, however, increases the vascular resistance in the brain. Therefore, no linear correlation exists between the increase of the blood pressure and of the flow. 28 Western, 6 Hungarian references.

SZAEO, Gy.; MAGYAR, Zsuzsa; PEPP, M.

Correlation between capillary filtration and lymph flow in venous congestion. Acta med. acad. sgl. hung. 19 no.2:185-191 '63.

1. First Department of Medicine, University Medical School, Budapest. (LYMPH) (EXTREMITIES) (VEINS) (CAPILLARIES) (PHYSIOLOGY)

HUNGARY

SZABO, Gyorgy, Dr. MAGYAR, Zsuzsa; National Traumatological Institute and Medical University of Budapest, I. Medical Clinic (Orszagos Traumatologiai Intezet es Budapesti Orvostudomanyi Egyetem, I. Belklinika).

"The Effect of Experimental Blocking of the Extrahepatic Bile Ducts on Liver Circulation."

Budapest, Orvosi Hetilap, Vol 104, No 23, 9 June 63, pages 1070-1074.

Abstract: [Authors' Hungarian summary] One to two hours after experimental blocking of the extrahepatic bile ducts on dogs, the blood volume circulating through the liver was decreased greatly. The phenomenon is explained by the increase of intrahepatic pressure as a result of biliary stasis. This explanation is supported by the observation that after blocking the bile ducts, the pressure in the portal vein increases significantly. The BSP excretion of the liver did not diminish during the three hour long experimental procedure. 15 Western, 2 Hungarian references.

1/1

SZABO, Gyorgy, dr.

Transistorized manual fusiometer. Orv. hetil. 106 nc.23:1085-1086 6 Je '65

1. Budapesti Orvostudomanyi Egyetem, Szemeszeti Klinika (igazgato: Radnot, Magda, dr.).

HUNGARY

SZABO, Gyorgy, SATORI, Odon, GRANDTNER, Gabor; National Institute of Traumatology (Orszagos Traumatologiai Intezet), Budapest.

"The Mechanism of Action of Adrenal Steroids in the Prevention and Therapy of Shock. The Effect of Prednisolone in Noradrenalin and Adrenalin Shock."

Budapest, <u>Kiserletes Orvostudomany</u>, Vol XIX, No 1, Jan 67, pages 86-89.

Abstract: [Authors' Hungarian summary] In the irreversible shock produced by noradrenalin infusion in dogs, 0.5 mg/kg phenoxybenzamine has a definitely protective effect. Half of the animals survive the shock. Large doses of prednisolone have neither a therapeutic nor a protective effect on noradrenalin or adrenalin shock; they rather decrease the survival rate of the animals by about half and they also increase the pressor and hemoconcentration-increasing effect of noradrenalin. It appears unlikely that the protective or therapeutic effect of corticosteroids, as reported, on shock would be based on the blockage of the adrenergic endapparatus. 3 Hungarian, 4 Western references. [Manuscript received 5 Mar 66.]

1/1

42

BARTOS, Gyula, ckleveles gepeszmernok; JANCSO, Tibor; JAROSI, Marton; CSERNAVOLGNI, Laszlo; GRAF, Laszlo, dr.: MOTICSKA, Felician; SEIBERT, Istvan; ZAVODSZKY, Ferenc; EHMAN, Jozsef; ELSZASZ, Rezso; SZABO, Gyula; BANASS, Jozsef; NOSZTRAI, Konrad; PETER, Istvan; BARDOSSY, Dezso; SARVARY, Elemer; VALY, Ferenc, dr.; DOBOS, Imre; KOVACS, Sandor; MAJOROS, Sandor

Designing questions of city gas distributing networks. Energia es atom. 18 no.1:33-47 Ja '65.

- 1. Civil Engineering Designing Office, Budapest (for Bartos).
- 2. National Power Economy Authority, Budapest (for Majoros).

ROZSOS, Istvan, dr.; SZABO, Gyula, dr.

Appendiceal carcinoid and multiple diverticuli of the vermiform process. Orv. hetil. 106 no.39:1857-1858 26 S *65.

1. Kaposvari Korhaz, I. Sebeszeti Osztaly (foorvos: Szabo, Bela, dr.) es Korbonctani-Korszovettani Osztaly (foorvos: Prievara, Janos, dr.).

CIA-RDP86-00513R001654330002-7 "APPROVED FOR RELEASE: 08/31/2001

HUNGARY

HORVATH, Miklos, Dr, veterinary specialist; Artificial Insemination Main Station (director: SZABO, Gyula, Dr., chief veterinary) (Mesterseges Termekenyito Foallomas), Magyarkeresztur.

"Data on the Reproductive Ability of Cows with High Milk Production."

Budapest, Magyar Allatorvosok Lapja, Vol 21, No 7, Jul 66, pages 307-309.

Abstract: (Author's English summary modified] The reproductive data of a highly productive dairy farm was studied. It was found that, in spite of the high milk yield (4809-5759 kg/year/cow) by the 300 cows over several years' duration, the average yearly calving ratio was 85 per cent, an acceptable figure. In daily milk yield between the first and last calving and the average time interval between two calvings there was an r=+0.23 and the average time interval between two dalvings. Although the correla-correlation and a regression of 4.51 day/ 1 kg milk. Although the correlation was low, it indicates that by increasing the milk production an extension of the calving interval must be reckoned with. The calving interval of 10 cows with record milk production was 18.5 days longer than the average of the stock. From the breeding aspect, record-producing cows which are breeding regularly should be preferred. In highly productive cows, reliable reproduction can only be achieved by correct management, feeding and veterinary measures. Such farms can not be without a veterinarian familiar with the problems of reproduction. 5 Eastern European, 1 Western references. 1/1

- 99 -

LUDANY, G.; GATI, T.; SZABO, H.

Further studies on the effect of reserpine on the movements of intestinal villi. Acta physiol. hung. 14 no.4:399-402 1958.

1. Pathophysiologisches institut der Medizinischen Universitat, Budapest. (RESERPINE, eff.

on movements of intestinal villi in dogs (Ger))
(INTESTINES, eff. of drugs on
reserpine on movements of intestinal villi in dogs (Ger))

, i

SZABO, Istvan

The new five-year plan of the Hungarian chemical industry. Term tud kozl 4 no. 5: 193-196 My '60.

1. Manager, Budapest.

SZABO, I.

Food and feeding of the spotted salamander (Salamandra salamandra L.). Acta zool Hung 8 no.3/4:459-477 162.

1. Zoologische Abteilung des Ungarischen Naturwissenschaften Museums, Budapest. Direktor: Dr. Z. Kaszab.

PERMICAN UNDERCORD BOM AND THE TOTAL TO THE TOTAL TO

TOTH, K.; SZABO, I.

Relations between dental caries and the nervous system. Acta med.hung. 17 no.1:63-76 '61.

1. Klinik fur Zahn--und Kieferkrankheiten (Direktor: Pof. D.Hattyasy) der medizinischen Universitat, Szeged.

(DENTAL CARLES etiol.) (NERVOUS SISTEM physiol.)

SZABO, I.

Geoglogic data on the informantion on bentonite occurrences at Nagyteteny. p. 325

A MAGYAR ALLAMI FOLDTANI INTEZET EVI JELENTESE. Budapest, Hungary, 1955/56 (Published 1959)

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960 Uncl.

。 第一章

FRANK, K.; SZABO, I.

The practical evaluation of bacteria-viability determination in infants and children. Orv.hetil. 91 no.21:663-665 21 My '50. (CLML 19:3)

1. Pediatric Clinic (Director -- Dr. Odon Kerpel-Fronius) and Public Hygiene Institute (Director -- Dr. Karoly Rause) Pecs University, Pecs.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

TANCS, B.; PETRI, G. prof.; CZIPOTT, Z.; ABRANDY, E.; BORCS, M.; Techn. assistance: SZABO I.; VORCS, J.

Haemodynamic and metabolic response of dogs to the simulteneous occlusion of the carotid and vertebral arteries. Acta chir. acad. sci. Hung. 6 no.2:187-199 165.

1. First Department of Surgery (Director: Prof. G. Petri), University Medical School, Szeged.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Illes

Physiological analysis of the effect of new urea products on sheep with rumen fistula. Allattenyesztes 13 no.2:177-187 Je 164.

1. Division of Animal Physiology and Feeding, Research Institute of Animal Breeding, Budapest.

CSEH, G.; SZABO, Ilona

Studies on the mechanism of properdin—zymosan reaction. Part 1. The role of polysaccharide structure in combination with properdin. Acta microb. hung. 8 no.2:181-187 '61.

1. Research Institute of Pharmaceutical Industry, Budapest.
(PROPERDIN chemistry) (POLYSACCHARIDES chemistry)

intera ex

CHER, Charge, UZASO, Thomas Department of Brochesistry (Biokesial Contaly) of the Farmacoutical Industrial Research Institute (Gyogysamraigari Busson Interati), Fudapasi.

"Tiddy of the Dasis of the Martin, Sadin Test with Various Sera."

Business, <u>Edsoristes Ormanuscoeny</u>, vol 15, No 1. Feb of, po 63-57.

Applies to the sends and present in the probable. Or it references.

111

....

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Ilona, CSEH, Gyorgy; Research Institute of the Pharmaceutical Industry, Biochemical Department (Gyogyszeripari Kutato Intezet, Biokemiai Osztaly), Budapest.

"Determination of the Properties and Activity of Lipoprotein Lipase (Clearing Factor) in Human and Animal Sera."

Budapest, Kiserletes Orvostudomany, Vol XV, No 4, Aug 1963, pages 417-422.

Abstract: [Authors' German summary] The properties of the clearing factor present, without previous heparin treatment, in the serum of various species has been investigated. Investigations of substrate specificity, phand temperature dependence, albumin requirement as well as enzyme stability and temperature dependence, albumin requirement as well as enzyme stability have shown that the enzyme activity present in the serum exhibits, with the exception of stability, the same properties as the lipoprotein lipase present in the serum after heparin administration. Because of the lability of the enzyme, full activity of the "endogeneous" lipoprotein lipase can be measured only for a very short time after the blood is drawn. This lability taken into account, a method has been developed for the measurement of endogeneous lipoprotein lipase activity and comparative studies have been conducted with various species. 1 Hungarian, 18 Western references.

SZABO, Ilona

Audio-frequency generators. Hir techn 15 no.9:271-279 S '64.

1. Beloiannisz Telecommunication Engineering Factory, Budapest.

SOS, J.; GATI, T.; KEMENY, T.; RIGO, J. Technical assistance: SCHNELL, Maria; JCNA, Margit; SZABO, Ilona

Infarctoid cardiac lesions induced by dietetic actors in the dog. Acta med. acad. sci. Hung. 20 no.1:1-8 16

Infarctoid cardial lesions induced by dietetic factors in the cock. Tbid.: 9-15

1. Institute of Pathophysiology (Director: J.Sos.), University Medical School, Budapest.

L 1980-66

ACCESSION NR: AT5024288

HU/2505/6 /025/002/0117/0125

AUTHOR:

. Cach, G.; Szabo, Ilona K.

TITLE: Significance of the chemical structure of polysaccha rides in the activation

of lipoprotein lipase

SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 25, no. 2, 1964,

117-124

TOPIC TAGS: biochemistry, polysaccharide, enzyme, protein

ABSTRACT: English article, authors' English summary modified The effect of various polysaccharides on lipoprotein lipase activity has been investigated using heart acetone powder or an ammonia extract of it as enzyme source. Heparin, heparitin sulfate, chondroitin sulfate, pectin, inulin, mannan, gum arabic, agar, dextran, glycogen and starch were studied. In doses between 1-15 microgram, all polysaccharides but dextran, glycogen and starch were able to activate the latent enzyme in heart muscle powder. The degree of this activation depended on the concentration and chemical characteristics of the

Card 1/3

L 1980-66 ACCESSION NR: AT5024288 polysaccharide used with both types of enzyme source. Protanine inhibited completely the effect of acid polysaccharides on acetone powder but failed to influence the effect of neutral polysaccharides. Both heparin and inulin were able to counteract the protamine-induced inhibition of enzyme activity in the ammonia extract, heparin being effective in much smaller doses than inulin. In contrast, the inhibition by protamine on the acetone powder enzyme was reversed by much greater amounts of heparin only. The results suggested connected with those types of polythat lipoprotein lipase activity is saccharides which contain O-sulfate, N-sulfate or -GOOH groups as structural elements. In the absence of such structural elements, glycoside bonds of the 1-2 or 1-3 types can also be involved in the action. Conclusions have been drawn concerning the mechanism of action of the carbohydrate co-factor of lipoprotein lipase. Orig. art. has: 4 graphs, 1 table. Card 2/3

L 1980-66 ACCESSION NR: AT502			ws55 A	3
ASSOCIATION: Resear	ch Institute for	Pharmaceutical Indu	stry, Budapest	
SUBMITTED: 00		EMCL: 00	SUB CODE:	
NR REF SOV: OOO		OTHER: 025	JPRS	
card 3/3 P				

L 30123-66 SOURCE CODE: HU/2505/65/028/004/0309/0317 ACC NR. AT 6020335 AUTHOR: Szabo, Ilona K.; Bagdy, Daniel; Csah, Gyorgy ORG: Department of Biochemistry, Research Institute for Pharmaceutical Chemistry, Budapest (Gyogyszerkutato Intezet Biokemiai Osztalya) TITIE: Studies on the correlation between <u>lipoprotein</u> lipase activity and clotting of blood plasma SOURCE: Academia scientiarum hungaricae. Acta physiologica, v. 28, no. 4, 1965, 309-317 TOPIC TAGS: blood plasma, enzyme, protein, biochemistry, animal physiology ABSTRACT: The lipoprotein lipase activity of human plasma was investigated in connection with the clotting system. In citrated plasma the onset of coagulation leads to appearance of lipoprotein lipase activity, regardless of whether clotting is caused by recalcification, addition of thromboplastin or thrombin. When thromboplastin is added, lipoprotein lipase activity appears in the citrated plasma, in contrast to hirudinized plasma. Enzyme activity decreases with increasing thromboplastin concentration. By contrast, thrombin causes an increase of lipoprotein lipase activity both in citrated plasma and at a certain thrombin:hirudin ratio in hirudinized plasma samples. In isolated fibrinogen-thrombin systems a factor appeared which, when added to plasma, brought about an increase of lipoprotein lipase activity without coagulation. Orig. art. has: 2 figures and 4 tables. [Based on authors' Eng. abst.] [JPRS] SUB CODE: 06 / SUBM DATE: 04Mar65 / ORIG REF: OO1 / OTH REF: 018 / SOV REF: OO1

SZABO, Imre, akademikus, egy.tanar (Budapest)

Some remarks about the 11th General Conference of UNESCO. Magy tud 68 no.5:295-300 My 61. (EEAI 10:9/10)

l. Intezeti igazgato, Magyar Tudomanyos Akademia Allam- es Jogtudomanyi Intezete, Budapest.

(United Nations Educational, Scientific and Cultural Organization)

SZABO, Imre

Pressure regulation questions of liquid transportation carried out in pipelines.Pt.2. Meres automat 11 no.10:321-324 163.

1. Mechanikai Meromuszerek Gyara Rendszertechnikai Osutalya vezetoje.

SZABO, Imre, akademikus

Conference of the representatives of the academies of sciences of the socialist countries. Magy tud 69 no.6/7:434-436 Je-Jl 162.

1. Magyar Tudomanyos Akademia fotitkarhelyettese.

SZABO, Imre, akademikus

State of social sciences and the Hungarian long-range scientific research plan. Magy tud 70 no.8:503-513 Ag '63.

1. Magyar Tudomanyos Akademia Allam- es Jogtudomanyi Intezete igazgatoja, Budapest; "Magyar Tudomany" szerkeszto bizottsagi tagja.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

SZABO, Imre; VAGACS, Geza

Point condensation by aerial triangulation for making 1:10,000 scale maps. Good kart 14 no.4:265-274 '62.

1. Fotogrammeter, Kartografiai Vallalat (for Szabo). 2. Mernok, Kartografiai Vallalat (for Vagacs).

. ... HIDRIGARY

SZARO, Imre: KELLENYI, Lorend; KARMOS, Gyorgy; Medical University of Page, Physicicgical Institute (Peosl Orvertudemanyl Egyetem Electant Intezete)

"A Merion Registering Apparentus Suitable for Testing of the Startle Endoches."

and pert, Piencletes Oryostudosany, Vol XIV, No 6, 1962, pages 600-603.

[Authors' summary] A motion registering apparatus is dis-The said oan be connected with a biological amplifier. Its mechanism became on the magnetic induction of electric current. It can be and as freely moving, intact experimental animals and man estecially for the registering of phasic motion. Its sensitivity can be adjusted to resister machine which are not or hardly recognizable by the eye, of greater ones, The apparatus is suitable for animal research and whichies exeminations of the startle reaction.

1400 5 of the references are Western.]

1/1.

CIA-RDP86-00513R001654330002-7" APPROVED FOR RELEASE: 08/31/2001

SE ADV. 1141 15 6 01

Hungary/Chemical Technology. Chemical Products and Their Application -- Food

industry, I-28

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 6764

Author: Szabo, Imre J.

Institution: None

Title: Possible Use of Synthetic Food Dyestuffs

Original

Publication: Elelm. ipar, 1955, 9, No 1, 14-19

Abstract: A discussion of the carcinogenic properties of some synthetic dyes

due to their chemical structure, in particular of aminated aromatic hydrocarbons. It is pointed out that synthetic dyestuffs should be

allowed for use after extensive tests on animals.

Card 1/1

SZABO, Imre (Szeged, Lenin krt. 69); TOTH, Karoly (Szeged, Lenin krt. 69)

Effect of constant life conditions on the buffer capacity of saliva. Acta physiol Hung 20 no.2:93-102 '61.

1. Szegedi Orvostudomanyi Egyetem Fog- es Szajbeteg Klinikaja.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654330002-7"

s/262/62/000/018/001/007

AUTHORS:

Kiss, I., Kosa-Somogyi, I., and Szabo, Inna.

TITLE:

Organic moderators

PERIODICAL:

Referativnyy zhurnal, otdel'nyy vypusk.42.Silovyye ustanovki, no.18,1962,

15, abstract 42.18.62 (Kernenergie, no.12, 1961,905-912 [German])

The properties are described of organic substances and their mixture for use as moderators and coolents in nuclear reactors. Compared with water, organic compounds have many advantages: high boiling, moncorrosiveness, reduced reactivity, reduced cross section for neutron absorption, and a high momerating capacity. Their main disadvantage is their tendency to decompose under the action of radiations. The resistance of polyphenyls can be increased by the addition of inhibitors. The paper brings a table of the nuclear-physical properties of diphenyl, isopropyldiphenyl, santowax, diphenyldowtherm, as well as the results of some investigations of these substances. Analysis is made of methods for reducing the radiolysis of polyphenuls by the addition of inhibitors, and of the mechanism of this process. Soviet and U.S. investigations show that in certain innibitors the action range of the molecule may

Card 1/3